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Standard Chlorine
100354 4

In Reference to Case No(s):
13304

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM
Telephone Record Log

Page 1 of 2

Date of Call: 12-8-89, 12-11-89, + 12-12-89
Laboratory Name: Ceimic Corporation (CEIMIC)
Lab Contact: Veronica Moretti
Region: Region 3
Regional Contact: Annette Page / Chuck Sands
Call Initiated By: Laboratory Region X SMO (Sarah Young)

In reference to data for the following sample number(s):
Aqueous MS/MSD for case # 13304

Summary of Questions/Issues Discussed:

- 12/8 CEIMIC received two aqueous samples (CZ-421 + CBF-96) for full organic analysis. Additional volume was not submitted for either sample for the MS/MSD and neither sample was designated for QC.
- 12/12 The BNA + PEST-PCB sample extraction is done for CZ-421 and CEIMIC has only one liter of sample remaining for lab QC.

Summary of Resolution:

- Region 3 contacted the samples regarding these problems.
- 12/11 CEIMIC is to perform the BNA + PEST-PCB sample extraction only for CZ-421 and call SMO for further instructions on how to handle the QC.
Do not extract the MS/MSD for either fraction yet.
Do not use CBF-96 for QC.
- 12/12 QC for CZ-421 is as follows:
VOA - ① Load 2-3 additional 5ml syringes immediately
(cont on pg. 2) Annette Page 12-12-89
Signature Date

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy 4) Dave Spencer-TES/
cc: Bob Guarini-HWMD (3HW25) AR303940 VERSARF

13304

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM

page 2 of 2

Telephone Record Log

Date of Call: 12-8-89, 12-11-89, 12-12-89

Laboratory Name: Ceimic Corporation (CEIMIC)

Lab Contact: Veronica Moretti

Region: Region 3

Regional Contact: Arnette Page / Chuck Sands

Call Initiated By: ☐ Laboratory ☒ Region X SMO (Sarah Yount)

In reference to data for the following sample number(s):

Aqueous MS/MSD for case #13304

Resolution:

Summary of Questions/Issues Discussed:

when the first VOA vial is opened for the sample analysis. Analyze the sample first, if a dilution is required use the additional syringes. 2) If problems with the analysis of the first vial occurred, use the second unwrapped VOA vial for analysis, otherwise load two syringes from the second unwrapped vial and use them for the MS/MSD.

Summary of Resolution:

BNA + PEST/PCB QC is as follows:

① No PEST/PCB MS/MSD is required.

② Extract the remaining one liter of sample for the BNA QC using 500 mls for the MS and 500 mls for the MSD

CEIMIC is to note all problems and their resolutions in the case narrative. Please include a copy of this telephone log in the data package.

Signature

Arnette Page

Date

12-12-89

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy 4) Dave Spencer - TES/

cc: Bob Guarri - HWMD (3HW25AR303941) VERSAR-P

sta. rpt.

Standard Chlorine

In Reference to Case No(s):

13304

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM

Telephone Record Log

Date of Call: 12-11-89

Laboratory Name: Silver Valley (SILVER)

Lab Contact: Colleen B. Brown

Region: Region 3

Regional Contact: Annette Page

Call Initiated By: ☐ Laboratory ☒ Region to SMO (Sarak Yount)

In reference to data for the following sample number(s):

MCCE-75 (total metals analysis only)

Summary of Questions/Issues Discussed:

The sample erroneously shipped as unfiltered aliquot for total metals analysis for MCCE-75 and would like to cancel the total metals analysis only. An aliquot for CN- for MCCE-75 was also sent. The CN- analysis is still required.

Summary of Resolution:

SMO has cancelled the metals analysis for MCCE-75 with SILVER. CN- for this sample will be submitted. SILVER will note the cancelled metals analysis in the case narrative and include a copy of this telephone log in the data package.

Annette Page
Signature

12-11-89
Date

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy 4) Dave Spencer - TES/

cc: Bob Guarni - HWMD (3HW2) 303942 VERSAR-1